STD \$\$ PARENT COMPONENT DESCRIPTION STD \$\$ QTY TOTAL

		GVP BOM AS OF NOV 20. 1993 BASED O	ON STANDARD (	COST	
HC8	111001	SHIP ASSY, A4008	60.85		
	411005-02	PC ASSY, A2000-HC8 SMT R2.05 BARE BOARD PASSIVE LOGIC AMD33C/DPRC/EPROM SOCK/CONN OTHER SUB LABOR	55.68	21.000 1.652 2.430 13.350 5.215 1.410 10.626	
		DOC PKG	2.37	10.020	
		GVP LABÓR OTHER	1.10 1.688		
60.85			,		
111001	300001	DOC PKG, A4008	2.721	1.0	2.72
111001 111001	300004 411005-02	SCREW KIT, HARDCARD PC ASSY, A2000-HC8 SMT R2.05	0.065	1.0	0.07
111001	930004	BAG, STATIC SHIELD 8 X 17"	55.681 0.175	1.0 1.0	55.68 0.18
111001	931003	FOAM CROSS	0.890	1.0	0.18
111001	940055	BOX, SLEEVE A4008	0.510	1.0	0.51
111001	941008	LABEL, BAG, ANTISTATIC CAUTION	0.020	1.0	0.02
111001	941139	LABEL, BLANK BAR CODE BOX	0.020	1.0	0.02
111001	941140	LABEL, BLANK BAR CODE SERIAL	0.008	2.0	0.02
111001 2.72 300001	999998	GVP LABOR	0.250	3.0	0.75
300001	920002-02	MANUAL, INST A4008	0.720	1.0	0.72
300001	920025	MANUAL, INST, FASTPREP 2.0	1.180	1.0	1.18
300001	921001	CARD, WARRANTY, GENERIC	0.040	1.0	0.04
300001	921003	CARD, SFTWR LICENSE	0.026	1.0	0.03
300001	930013	BAG, POLY 7x10 ZIPLOCK W/HOLE	0.056	1.0	0.06
300001	960003-09	DISK, PROG A4008 INST V2.07	0.000	1.0	0.00
300001 55.68 411005-02	999998	GVP LABOR	0.250	1.0	0.25
411005-02	310002-01	SUB ASSY, HDD POWER, TINNED	0.200	1.0	0.20
411005-02	500014-02	PCB, A2000-HC8 SMT R2.00	21.000	1.0	21.00
411005-02	510003	BRACKET, A2000-HC8	0.500	1.0	0.50
411005-02	540006	CABLE, 50 PIN 4"	0.670	1.0	0.67
411005-02	600116	IC, 74LS245, SO 20 PIN	0.320	2.0	0.64
411005-02 411005-02	600129 600132	IC, 7407, SO 14 IC, 74F86, SMT	0.520 0.290	1.0 1.0	0.52 0.29
411005-02	600133	IC, 74AS244, SMT	0.290	1.0	0.29
411005-02	630004	IC, DPRC-01 QFP100PIN 20+30x2	5.000	1.0	5.00
411005-02	630100	IC, 33C93A, PLCC44	6.000	1.0	6.00
411005-02	661011-08	EPROM, 27C256-20 9508 FRMV4.13	2.350	1.0	2.35
411005-02	711002	RES, 100 OHM, RC1206	0.007	1.0	0.01
411005-02	711010	RES, 1K OHM, RC1206	0.007	1.0	0.01
411005-02 411005-02	711016 711020	RES, 220 OHM, RC1206 RES, 330 OHM, RC1206	0.007 0.007	1.0 1.0	0.01 0.01
411005-02	711028	RES, 510 OHM, RC1206	0.007	2.0	0.01
411005-02	711035	RES, 33 OHM, RC1206	0.007	1.0	0.01
411005-02	712003	R-PAK, 10K X 9, 10 PIN, SIP10	0.070	3.0	0.21
411005-02	712005	R-PAK, 1K X 7, 8 PIN, T-HOLE	0.068	1.0	0.07
411005-02	712009	R-PAK, 220/330 TERM 10P ,SIP10	0.160	2.0	0.32
411005-02	712011	R-PAK, 33 OHM X 4, 8 PIN, SIP8	0.068	5.0	0.34
411005-02 411005-02	721017 721028	CAP, 47UF, 16V, CC POL D7243 CAP, .33UF, 25V, Z5U, CC 1210*	0.250 0.038	1.0 11.0	0.25 0.42
411005-02	941010-01	LABEL, FCCID A2000-HC8-II	0.036	1.0	0.42
411005-02	941028	LABEL, PC .2 x .65"	0.007	1.0	0.01

STD \$\$	PARENT	COMPONENT DESCRIPTION		STD \$\$	QTY	TOTAL
			GVP BOM AS OF NOV 20. 1993 BASE	D ON STANDARD COST		
	411005-02	941030	LABEL, PC .25 x 1.8"	0.011	1.0	0.01
	411005-02	950007	CONN, DB25, FEMALE RT>, PC **	0.360	1.0	0.36
	411005-02	950010	JUMPER 2 PIN	0.015	6.0	0.09
	411005-02	951001	HDR, 3 PIN, SIL	0.012	2.0	0.02
	411005-02	951004	HDR, 2 PIN, SIL	0.008	3.0	0.02
	411005-02	952002	HDR, 12 PIN DIL	0.060	1.0	0.06
	411005-02	952007	HDR, 50 PIN DIL SHROUDED	0.550	1.0	0.55
	411005-02	952012	HDR, 6 PIN, DIL	0.024	1.0	0.02
	411005-02	953007	SOCKET, IC, 28 PIN, DIP LP PC	0.083	1.0	0.08
	411005-02	954001	SOCKET, SIMM 30 DUAL VERT	1.000	4.0	4.00
	411005-02	998999	POSITION NOT BE STUFFED	0.000	0.0	0.00
	411005-02	999999	SUBCONTRACT LABOR	0.354	30.0	10.63
0.00	960003-09					
	960003-09	941009	LABEL, DISK FAAASTPREP	0.018	1.0	0.02
	960003-09	941030	LABEL, PC .25 x 1.8"	0.011	1.0	0.01
	960003-09	960001	DISK, BLANK	0.320	1.0	0.32
	960003-09	997001-08	DISK, MSTR A4008 INST V2.06	0.000	1.0	0.00
	960003-09	999998	GVP LABOR	0.250	0.4	0.10

HC8-2

## this document was generously contributed by robert miranda

scanned by: commodore international historical society www.commodore.international